

Rotech Seiko X72

Maintenance-free printer, ideal for large area printing up to 72mm

This innovative printer and its performance is completely unaffected by its surrounding environment, no matter how harsh or volatile. Its benefits include:



High-resolution

Capable of printing high-quality, verifiable barcodes, including 2D/QR codes.



Reduce downtime

No moving parts, meaning fewer breakdowns. No startup or shutdown procedure, meaning less downtime.



Easy integration

Easily compatible with most format design/ ERP systems. Industry 4.0 ready.



Reduces waste

Only print stock as and when you need it. Reduces human errors and waste associated with labelling.

Integrate the X72 into your production line

The X72's ink tank is directly connected to the printhead, removing the need for expensive, moving parts and servicing.



The X72 is compact, easy to integrate and will work smoothly alongside a range of packaging machinery, including:

- **Flow wrappers**

- **Conveyors**

- **Case sealers**

- **Off-line feeding systems**

“The X72 unit proved itself very quickly- zero downtime, was easy to use and accommodated all our print data requirements.”

Westland Horticulture

To book a free demonstration, call +44 (0) 1707 393 700
or email sales@rotechmachines.com

Print example image | Maximum print height of X72



SPECIFICATIONS

Seiko X72

Print technology	Piezo
Max print height	72 mm
Ink delivery system	FREEFLOW™
Ink tank capacity	400ml
Print head dimensions (L x W x H)	480 x 190 x 322mm
Controller dimensions (L x W x H)	153 x 258 x 203mm

SOFTWARE VERSIONS

Seiko X72

Max. print speed (m/min)	45
Max. print resolution vertical	180 dpi
Max. text length	No limit
Text field	✓
Counter	✓
Time	✓
Date field	✓
Date offset	✓
Logo	✓
Variable input	20cm Touch screen + Windows OS
Action field	✓
1D-Code	✓
2D-Code	✓
Data transfer per USB stick	✓
Ethernet	✓
Password protection	✓
Configurable in-/outputs	✓
DBPrint	-



To book a free demonstration, call +44 (0) 1707 393 700
or email sales@rotechmachines.com